

FIGURE 1

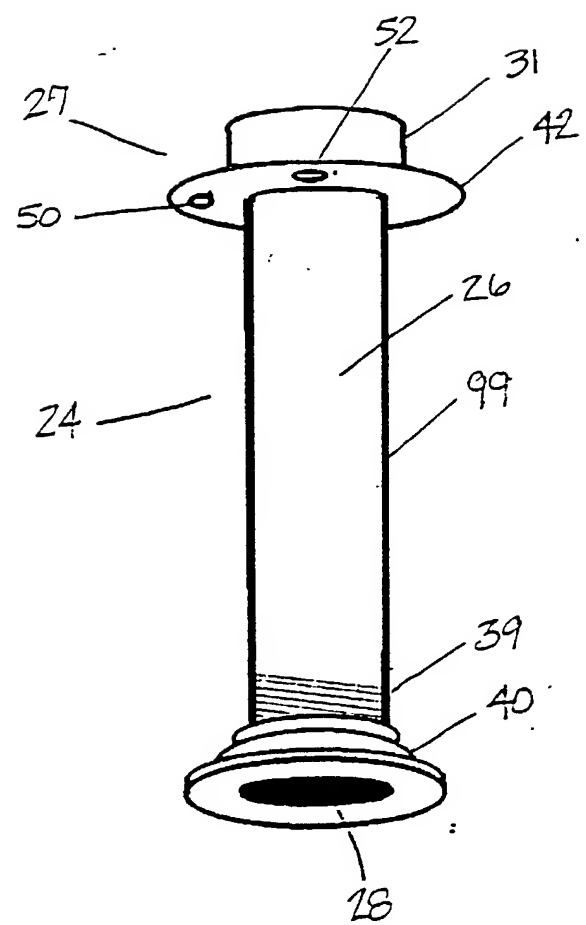


FIGURE 2

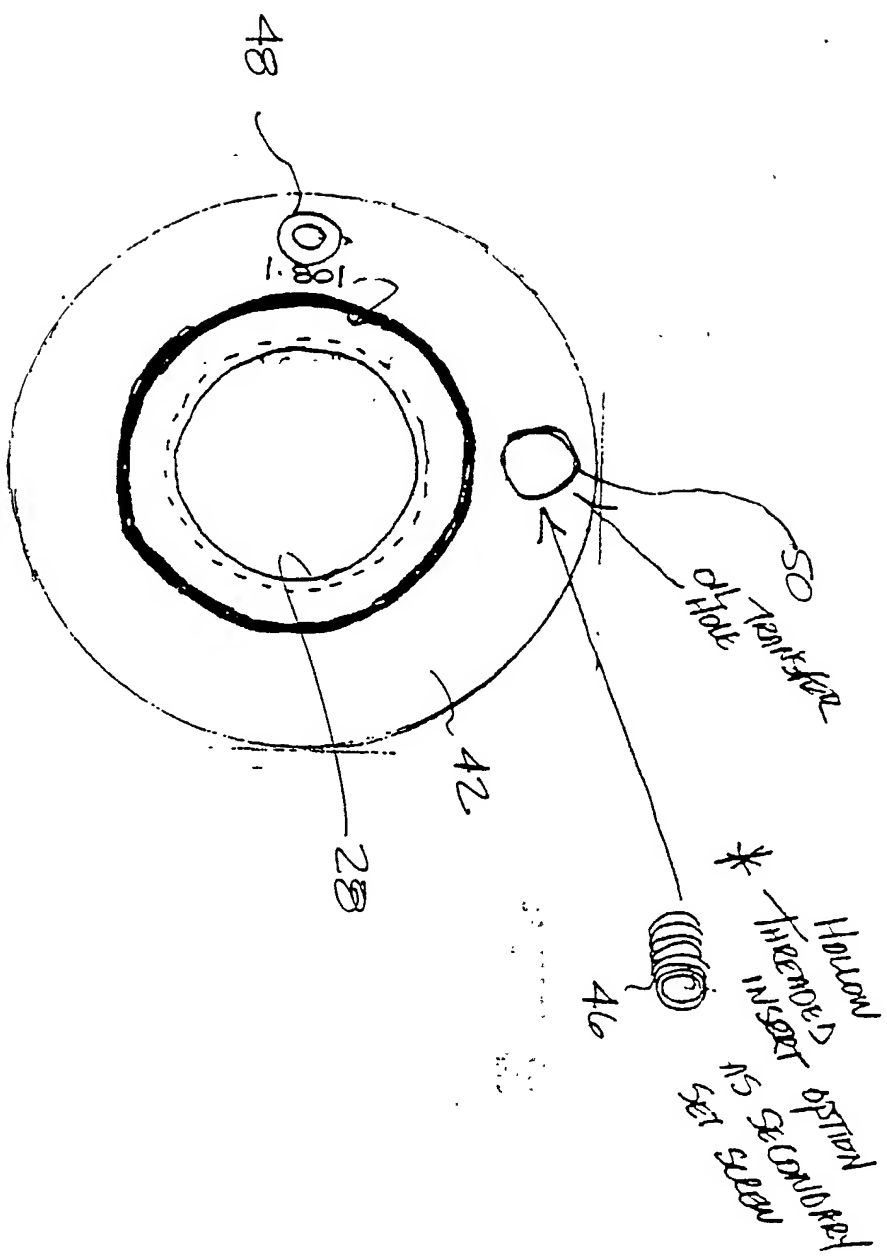


FIGURE 2A

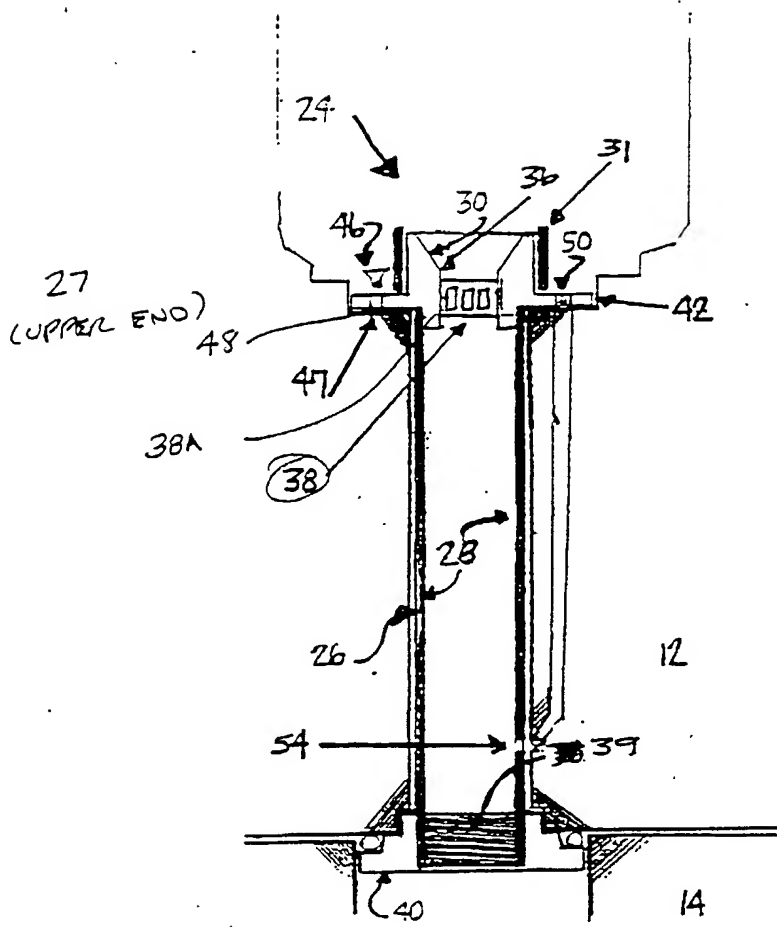


FIGURE 3

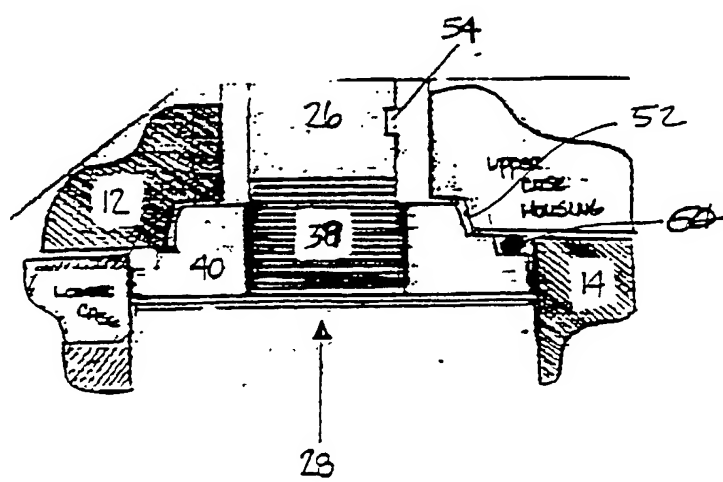
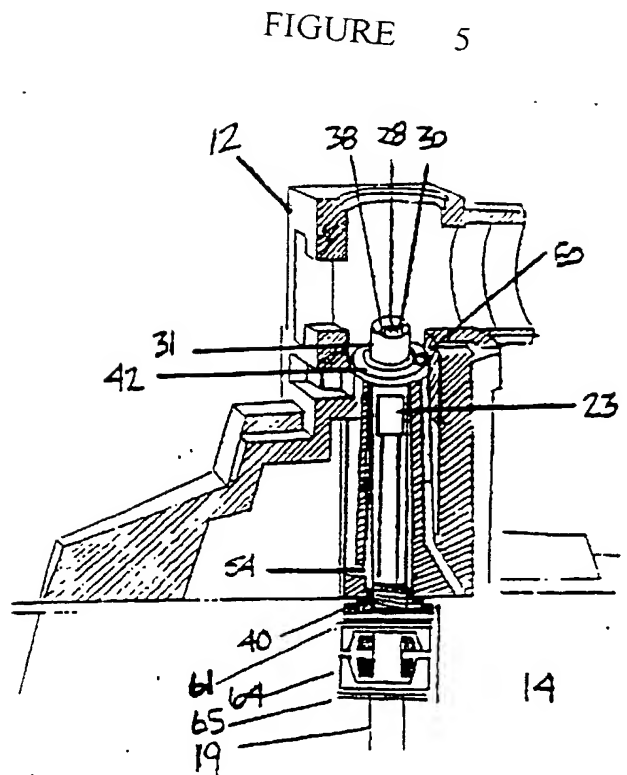


FIGURE 4

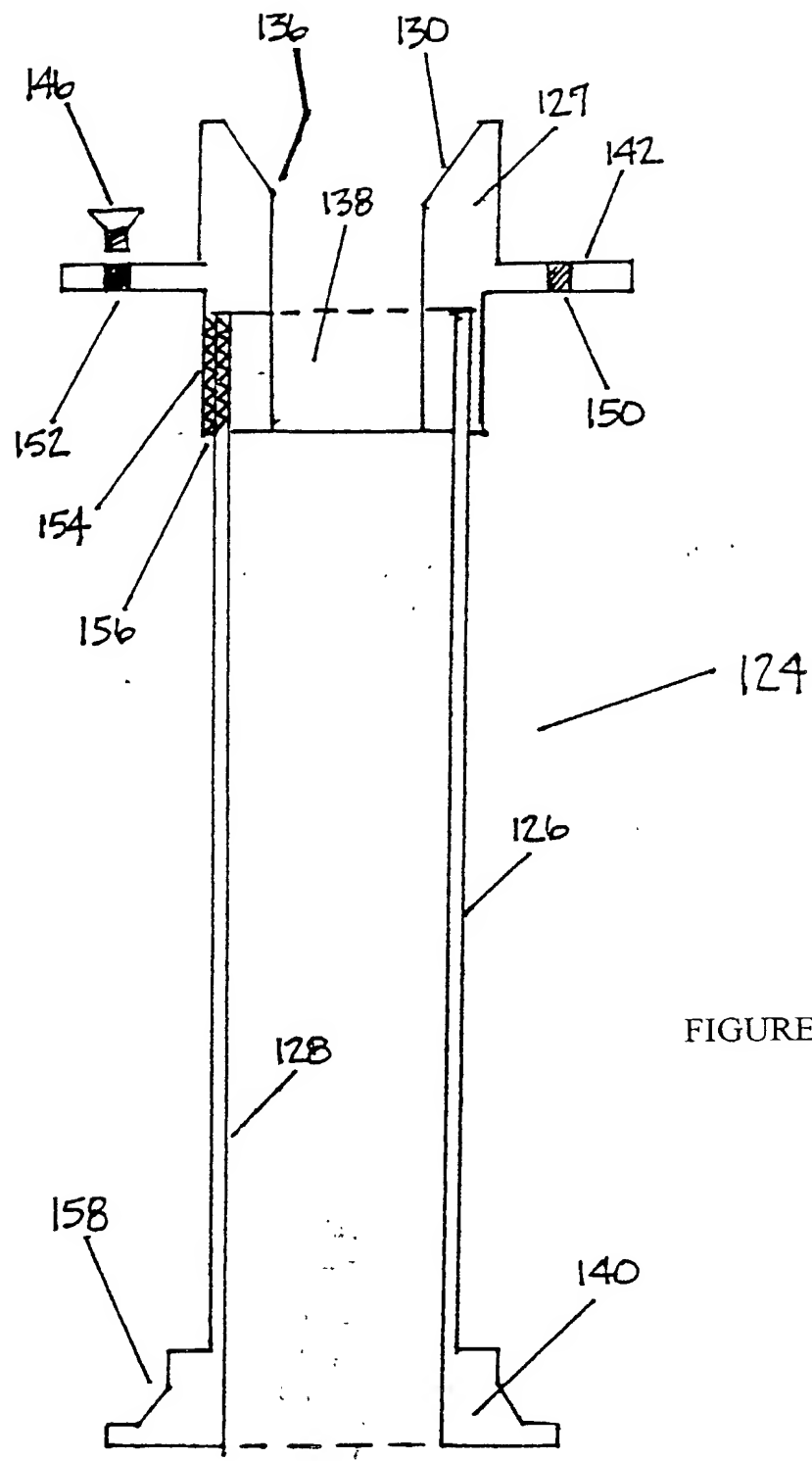
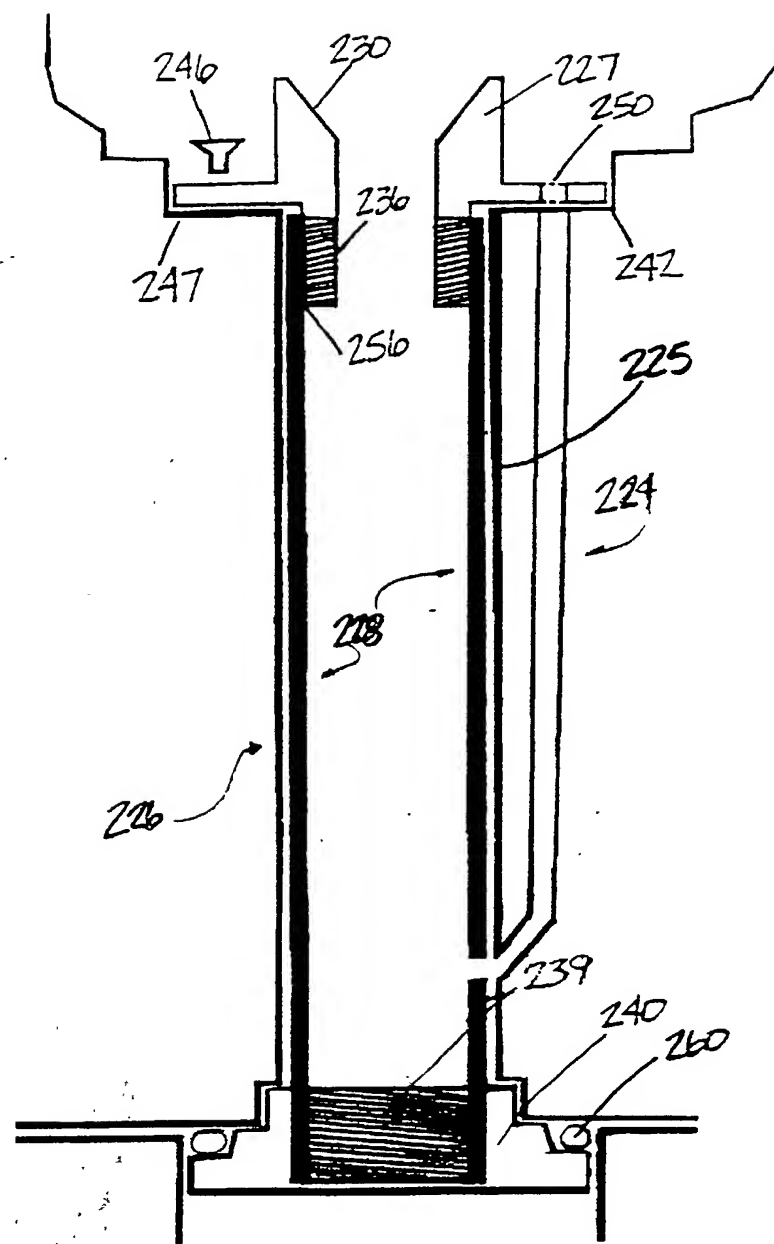


FIGURE 6

FIGURE 7



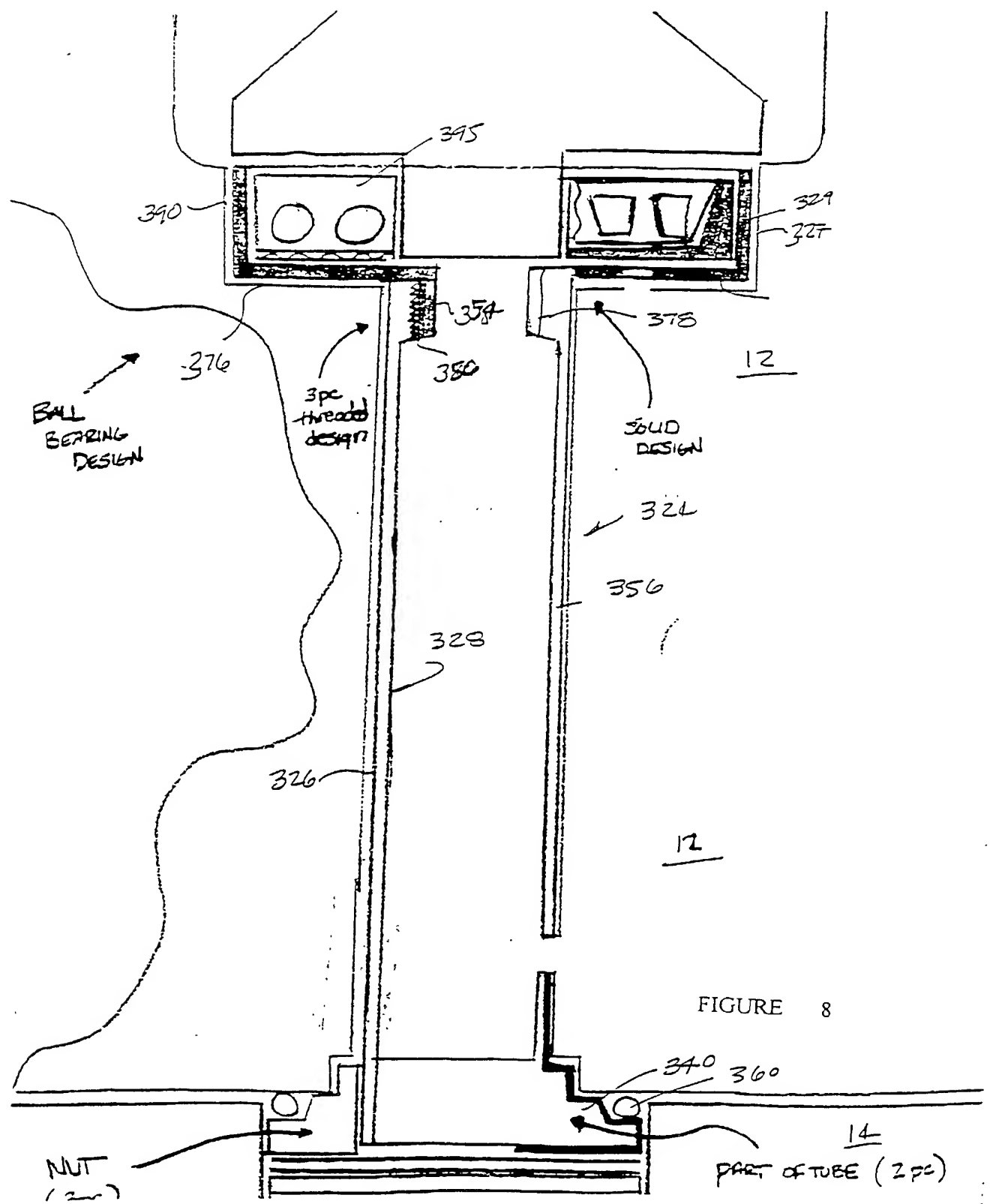


FIGURE 8

## TOWER DESIGNS

A 1-3  
B 1-3  
C 1-3

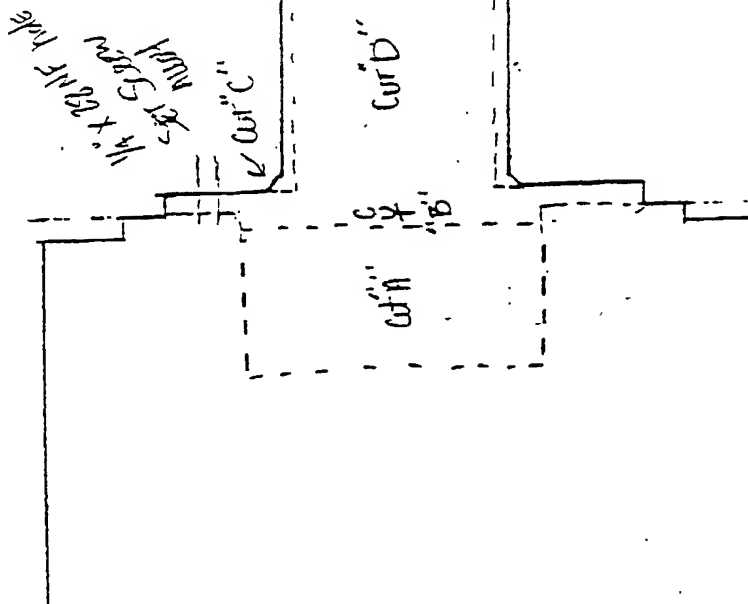


FIGURE 9

Cut A  
Removes cast aluminum bearing/gear support for chromoly bearing tower & case support

Cut B  
Removes .100-.200" in depth @ 3.20 dia for tower disc section & setscrew is drilled and threaded

Cut C  
60° chamfer cut for precise fit

Cut D  
Removes top of taper casting to 1.580" - 1.65" to accept chromoly tower shim/sleeve insert through upper case for additional support

## CASE CUTS FOR TOWER DESIGNS D1-5.

top of CASE (upper)

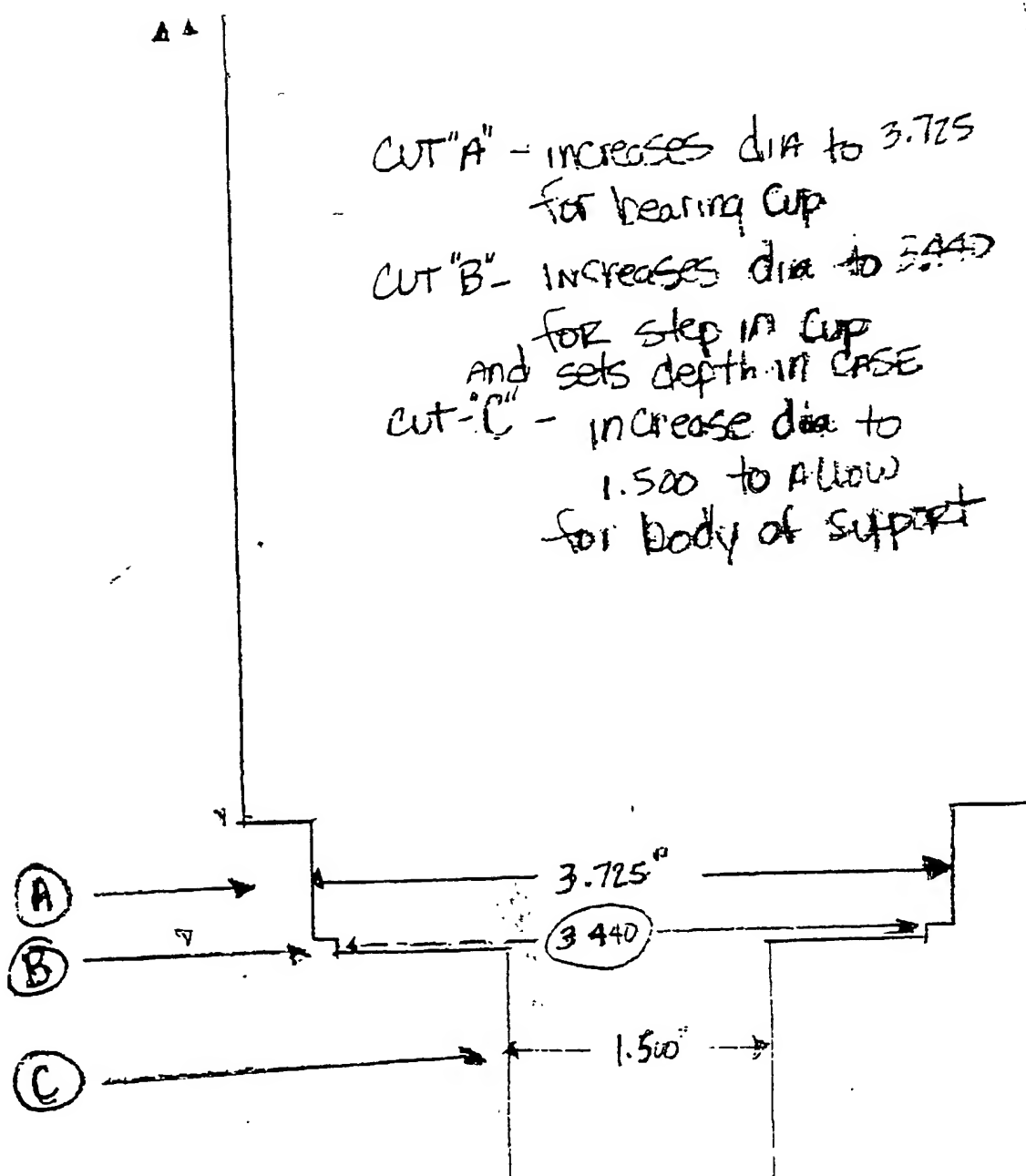


FIGURE 10